Date: 10/26/2005



PALM INTRANET

Time: 11:44:09

Inventor Name Search Result

Your Search was:

Last Name = YAVER First Name = DEBBIE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09443087	6146864	250	11/18/1999	POLYPEPTIDES HAVING CHOLINE OXIDASE ACTIVITY AND NUCLEIC ACIDS ENCODING SAME	YAVER, DEBBIE
<u>09451503</u>	Not Issued	161	11/30/1999	METHODS FOR PRODUCING A POLYPEPTIDE USING A CONSENSUS TRANSLATIONAL INITIATOR SEQUENCE	YAVER, DEBBIE
09482751	Not Issued	161	01/13/2000	Methods For Producing A Polypeptide Using A Crippled Translational Initiator Sequence	YAVER, DEBBIE
<u>09687298</u>	6320103	150	10/12/2000	Polypeptides having choline oxidase activity and nucleic acids encoding same	YAVER, DEBBIE
09885329	6586215	150		POLYPEPTIDES HAVING PEROXIDASE ACTIVITY AND NUCLEIC ACIDS ENCODING SAME	YAVER, DEBBIE
10656055	Not Issued	71		Methods for identifying markers of antimicrobial compounds	YAVER, DEBBIE
10716793	Not Issued	41		Promoter variants for expressing genes in a fungal cell	YAVER, DEBBIE
10913142	6939701	150	08/06/2004	POLYPEPTIDES HAVING OXALOACETATE HYDROLASE ACTIVITY AND NUCLEIC ACIDS ENCODING SAME	YAVER, DEBBIE
11054191	Not Issued	20		Polypeptides having xylanase activity and polynucleotides encoding same	YAVER, DEBBIE
11171701	Not Issued	20	06/29/2005	Polypeptides having alpha- glucosidase activity and polynucleotides encoding same	YAVER, DEBBIE
				·	

<u>11176864</u>	Not Issued	19	07/06/2005	Polypeptides having alpha- glucosidase activity and polynucleotides encoding same	YAVER, DEBBIE
11193981	Not Issued	20	07/29/2005	Polypeptides having oxaloacetate hydrolase activity and nucleic acids encoding same	YAVER, DEBBIE
11241677	Not Issued	19	09/30/2005	Polypeptides having lipase activity and polynucleotides encoding same	YAVER, DEBBIE
60427314	Not Issued	159	11/18/2002	Promoter variants for expressing genes in a fungal cell	YAVER, DEBBIE
60493708	Not Issued	159	08/08/2003	Polypeptides having oxaloacetate hydrolase activity and nucleic acids encoding same	YAVER, DEBBIE
60544429	Not Issued	159	02/12/2004	Polypeptides having xylanase activity and polynucleotides thereof	YAVER, DEBBIE
60544431	Not Issued	159		Polypeptides having xylanase activity and polynucleotides thereof	YAVER, DEBBIE
60544461	Not Issued	159	02/12/2004	Polypeptides having xylanase activity and polynucleotides thereof	YAVER, DEBBIE
60546964	Not Issued	159	02/24/2004	Coronamycins	YAVER, DEBBIE
60585336	Not Issued	159	06/29/2004	Polypeptides having alpha- glucosidase activity and polynucleotides encoding same	YAVER, DEBBIE
60586103	Not Issued	159		Polypeptides having alpha- glucosidase activity and polynucleotides encoding same	YAVER, DEBBIE
60614508	Not Issued	159		Polypeptides having lipase activity and polynucleotides encoding same	YAVER, DEBBIE
60621222	Not Issued	159	10/21/2004	Polypeptides having lipase activity and polynucleotides encoding same	YAVER, DEBBIE
60621282	Not Issued	159	10/21/2004	Polypeptides having lipase activity and polynucleotides encoding same	YAVER, DEBBIE
60621304	Not Issued	159	10/21/2004	Polypeptides having lipase activity and polynuclotides encoding same	YAVER, DEBBIE
60629806	Not Issued	20	11/18/2004	Polypeptides having lipase activity and polynucleotides encoding same	YAVER, DEBBIE

60633741	Not Issued	20	12/06/2004	Polypeptides having lipase activity and polynucleotides encoding same	YAVER, DEBBIE
60643338	Not Issued	20	01/12/2005	Polypeptides having lipase activity and polynucleotides encoding same	YAVER, DEBBIE
08782360	Not Issued	168	01/13/1997	GENE ENCODING CARBOXYPEPTIDASE OF ASPERGILLUS NIGER	YAVER, DEBBIE SUE
08608224	5705376	150	02/28/1996	GENE ENCODING CARBOXYPEPTIDASE OF ASPERGILLUS NIGER	YAVER, DEBBIE S
09483371	6309869	150	01/14/2000	Polypeptides having acid phosphatase activity and nucleic acids encoding same	YAVER, DEBBIE S.
09497077	Not Issued	71		Methods for producing polypeptides in fungal cells	YAVER, DEBBIE S.
09596824	6372464	150	06/19/2000	Polypeptides having peroxidase activity and nucleic acids encoding same	YAVER, DEBBIE S.
09702177	Not Issued	161	10/30/2000	Methods for expressing endogenous genes by restriction enzyme mediated integration	YAVER, DEBBIE S.
09717847	6461837	150	11/20/2000	METHODS FOR PRODUCING A POLYPEPTIDE USING A CONSENSUS TRANSLATIONAL INITIATOR SEQUENCE	YAVER, DEBBIE S.
09760139	6548274	150	01/12/2001	METHODS FOR PRODUCING A POLYPEPTIDE USING A CRIPPLED TRANSLATIONAL INITIATOR SEQUENCE	YAVER, DEBBIE S.
09957156	6667169	150	09/19/2001	POLYPEPTIDES HAVING ACID PHOSPHATASE ACTIVITY AND NUCLEIC ACIDS ENCODING SAME	YAVER, DEBBIE S.
09999148	Not Issued	41	10/30/2001	Methods for expressing endogenous genes by restriction enzyme mediated integration	YAVER, DEBBIE S.
10000845	Not Issued	71	10/24/2001	Methods for modifying the production of a polypeptide	YAVER, DEBBIE S.
10095975	6942973	150	03/12/2002	METHODS FOR ISOLATING GENES FROM MICROORGANISMS	YAVER, DEBBIE S.
10406006	Not Issued	41	04/03/2003	Endophytic streptomycetes from higher plants with biological	YAVER, DEBBIE S.

				activity	
11064486	Not Issued	30	02/24/2005	Coronamycins	YAVER, DEBBIE S.
60272214	Not Issued	159	02/27/2001	Methods for expressing endogenous genes by restriction enzyme mediated integration	YAVER, DEBBIE S.
60275283	Not Issued	159		Methods for isolating genes from microorganisms	YAVER, DEBBIE S.
60275284	Not Issued	159		Methods for isolating genes from microorganisms	YAVER, DEBBIE S.
08265534	Not Issued	161	06/24/1994	PURIFIED POLYPORUS LACCASES AND NUCLEIC ACIDS ENCODING SAME	YAVER, DEBBIE S.
08309341	5594119	150	09/20/1994	GENE ENCODING CARBOXYPEPTIDASE OF ASPERGILLUS NIGER	YAVER, DEBBIE S.
08317401	5922561	150	10/03/1994	GENES ENCODING SIGNAL RECOGNITION PARTICLE OF ASPERGILLUS NIGER	YAVER, DEBBIE S.
08441147	5770418	150	05/15/1995	PURIFIED POLYPORUS LACCASES AND NUCLEIC ACIDS ENCODING SAME	YAVER, DEBBIE S.
08456341	Not Issued	161	06/01/1995	PURIFIED POLYPORUS LACCASES AND NUCLEIC ACIDS ENCODING SAME	YAVER, DEBBIE S.

Search and Display More Records.

Coarch Anothory Invent	Last Name	First Name	
Search Another: Invent	YAVER	DEBBIE Search	

To go back use Back button on your browser toolbar.

Back to FALM | ASSIGNMENT | OASIS | Home page

Date: 10/26/2005



PALM INTRANET

Time: 11:45:14

Inventor Name Search Result

Your Search was:

Last Name = YAVER First Name = DEBBIE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>08456904</u>	Not Issued	160	06/01/1995	?	YAVER, DEBBIE S.
08457001	Not Issued	161		PURIFIED POLYPORUS LACCASES AND NUCLEIC ACIDS ENCODING SAME	YAVER, DEBBIE S.
08457349	Not Issued	161	06/01/1995	PURIFIED POLYPORUS LACCASES AND NUCLEIC ACIDS ENCODING SAME	YAVER, DEBBIE S.
<u>08457543</u>	Not Issued	161	06/01/1995	PURIFIED POLYPORUS LACCASES AND NUCLEIC ACIDS ENCODING SAME	YAVER, DEBBIE S.
08457660	Not Issued	160	06/01/1995	?	YAVER, DEBBIE S.
08462484	<u>5667531</u>	150	06/05/1995	DYE COMPOSITIONS CONTAINING PURIFIED POLYPORUS LACCASES AND NUCLEIC ACIDS ENCODING SAME	YAVER, DEBBIE S.
08608267	5688663	150	02/28/1996	GENE ENCODING CARBOXYPEPTIDASE OF ASPERGILLUS NIGER	YAVER, DEBBIE S.
08608452	5693510	150	02/28/1996	GENE ENCODING CARBOXYPEPTIDASE OF ASPERGILLUS NIGER	YAVER, DEBBIE S.
08689421	6008029	150	08/09/1996	PURIFIED COPRINUS LACCASES AND NUCLEIC ACIDS ENCODING SAME	YAVER, DEBBIE S.
09199229	6063607	150	11/24/1998	POLYPEPTIDES HAVING CHOLINE OXIDASE ACTIVITY AND NUCLEIC ACIDS ENCODING SAME	YAVER, DEBBIE S.
09231612	Not	161	01/14/1999	POLYPEPTIDES HAVING ACID	YAVER, DEBBIE

	Issued		1	PHOSPHATASE ACTIVITY AND NUCLEIC ACIDS ENCODING SAME	S.
09241955	Not Issued	161	02/02/1999	METHODS FOR PRODUCING POLYPEPTIDES IN FUNGAL CELLS	YAVER, DEBBIE S.
09321299	Not Issued	161	05/27/1999	METHODS FOR PRODUCING A POLYPEPTIDE BY MODIFYING THE COPY NUMBER OF A GENE	YAVER, DEBBIE S.
09339972	6323002	150	06/25/1999	METHODS FOR MODIFYING THE PRODUCTION OF A POLYPEPTIDE	YAVER, DEBBIE S.
60002800	Not Issued	159	08/25/1995	PURIFIED COPRINUS LACCASES AND NUCLEIC ACIDS ENCODING SAME	YAVER, DEBBIE S.
08967149	5939305	150	11/10/1997	GENE ENCODING CARBOXYPEPTIDASE OF ASPERGILLUS NIGER	YAVER, DEBBIE SUE
09085505	Not Issued	161	05/27/1998	· ·	YAVER, DEBBIE SUE
09181827	6242232	150	10/28/1998	PURIFIED COPRINUS LACCASES AND NUCLEIC ACIDS ENCODING SAME	YAVER, DEBBIE SUE
09389528	6207430	150	09/02/1999	NUCLEIC ACIDS ENCODING POLYPEPTIDES HAVING LACCASE ACTIVITY	YAVER, DEBBIE SUE

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	YAVER	DEBBIE	Search

To go back use Back button on your browser toolbar.

Back to <u>FALM</u> | <u>ASSIGNMENT</u> | <u>OASIS</u> | Home page

Date: 10/26/2005





PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = SLOMA First Name = ALAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06286351	Not Issued	161	07/23/1981	PROBE FOR IDENTIFYING INTERFERON CLONES	SLOMA, ALAN
06361364	Not Issued	166	03/23/1982	ALPHA-INTERFERON GX-1	SLOMA, ALAN
06496229	Not Issued	166	05/19/1983	EXPRESSION AND SECRETION VECTORS AND METHOD OF CONSTRUCTING VECTORS	SLOMA, ALAN
06558547	4663280	150	12/02/1983	EXPRESSION AND SECRETION VECTORS AND METHOD OF CONSTRUCTING VECTORS	SLOMA, ALAN
06602275	4695543	150	04/24/1984	ALPHA INTERFERON GX-1	SLOMA, ALAN
06649768	Not Issued	161	09/12/1984	PROBE FOR IDENTIFYING INTERFERON CLONES	SLOMA, ALAN
06791350	Not Issued	168		ENHANCING DNA SEQUENCES	SLOMA, ALAN
06921343	5017477	150	10/20/1986	ENHANCING DNA SEQUENCES DERIVED FROM THE SAC Q GENE	SLOMA, ALAN
07055044	4748233	150	05/28/1987	ALPHA-INTERFERON GX-1	SLOMA, ALAN
07219599	5171673	150	07/18/1988	EXPRESSION OF HETEROLOGOUS DNA USING THE BACILLUS COAGULANS AMYLASE GENE	SLOMA, ALAN
07268175	Not Issued	161		ENHANCED PRODUCTION OF VIBRIOLYSIN IN BACILLUS	SLOMA, ALAN
07273423	Not Issued	161	11/18/1988	IDENTIFICATION AND DELETION OF GENES ENCODING MINOR	SLOMA, ALAN

				PROTEASES IN BACILLUS SUBTILIS	
07347428	Not Issued	161	05/04/1989	PROTEASE DELETION	SLOMA, ALAN
07370378	Not Issued	168	06/22/1989	BACTERIAL STRAINS WHICH OVERPRODUCE RIBOFLAVIN	SLOMA, ALAN
07396521	Not Issued	161	08/21/1989	PROTEASE DELETION	SLOMA, ALAN
07579401	5620880	150	09/07/1990	PROTEASE DELETION	SLOMA, ALAN
07581048	Not Issued	166	09/11/1990	BACTERIAL STRAINS WHICH OVERPRODUCE RIBOFLAVIN	SLOMA, ALAN
<u>07671376</u>	5294542	150	03/19/1991	RESIDUAL PROTEASE-III	SLOMA, ALAN
07873572	Not Issued	166	04/21/1992	BACTERIAL STRAINS WHICH OVERPRODUCE RIBOFLAVIN	SLOMA, ALAN
<u>08285477</u>	5589383	150	08/12/1994	PROTEASE DELETION	SLOMA, ALAN
08384626	5837528	150	02/06/1995	BACTERIAL STRAINS WHICH OVERPRODUCE RIBOFLAVIN	SLOMA, ALAN
08749521	Not Issued	157	11/18/1996	METHODS FOR PRODUCING POLYPEPTIDES IN MUTANTS OF BACILLUS CELLS	SLOMA, ALAN
08842619	5874278	150	04/15/1997	PROTEASE DELETION	SLOMA, ALAN
08873479	5891701	150	06/12/1997	NUCLEIC ACIDS ENCODING A POLYPEPTIDE HAVING PROTEASE ACTIVITY	SLOMA, ALAN
08972661	5958728	150	11/18/1997	METHODS FOR PRODUCING POLYPEPTIDES IN MUTANTS OF BACILLUS CELLS	SLOMA, ALAN
09031442	5955310	150	02/26/1998	METHODS FOR PRODUCING A POLYPEPTIDE IN A BACILLUS CELL	SLOMA, ALAN
09094082	Not Issued	161	06/09/1998	NUCLEIC ACIDS ENCODING POLYPEPTIDES HAVING PROTEASE ACTIVITY	SLOMA, ALAN
<u>09138775</u>	5925538	150	08/24/1998	BACTERIAL STRAINS WHICH OVERPRODUCE RIBOFLAVIN	SLOMA, ALAN
<u>09192104</u>	6184020	150	11/13/1998	POLYPEPTIDES HAVING AMINOPEPTIDASE ACTIVITY AND NUCLEIC ACIDS ENCODING SAME	SLOMA, ALAN
09258377	6255076	150	02/26/1999	METHODS FOR PRODUCING A	SLOMA, ALAN

	[] I	1	 	DOLANDATINE NA A DAOUTETO	1
				POLYPEPTIDE IN A BACILLUS CELL	
09306615	6551813	150	05/06/1999	BACTERIAL STRAINS WHICH OVERPRODUCE RIBOFLAVIN	SLOMA, ALAN
09543446	6303360	150	04/05/2000	Polypeptides having aminopeptidase activity and nucleic acids encoding same	SLOMA, ALAN
09834271	Not Issued	71	04/12/2001	Methods for producing a polypeptide in a bacillus cell	SLOMA, ALAN
09957189	6673571	150	09/19/2001	POLYPEPTIDES HAVING AMINOPEPTIDASE ACTIVITY AND NUCLEIC ACIDS ENCODING SAME	SLOMA, ALAN
10107649	Not Issued	161	03/27/2002	Polypeptides having gamma- glutamyl transpeptidase activity and nucleic acids encoding same	SLOMA, ALAN
10326185	Not Issued	41	12/20/2002	Methods for producing hyaluronan in a recombinant host cell	SLOMA, ALAN
10361522	Not Issued	61		Bacterial strains which overproduce riboflavin	SLOMA, ALAN
10406025	Not Issued	71	04/01/2003	Methods for producing secreted polypeptides having L-asparaginase activity	SLOMA, ALAN
10627124	Not Issued	41	07/25/2003	Methods for producing biological substances in pigment-deficient mutants of bacillus cells	SLOMA, ALAN
10656055	Not Issued	71	09/05/2003	Methods for identifying markers of antimicrobial compounds	SLOMA, ALAN
11096190	Not Issued	30	03/31/2005	Methods for producing hyaluronic acid in a Bacillus cell	SLOMA, ALAN
60049441	Not Issued	159	06/12/1997	METHODS FOR PRODUCING POLYPEPTIDES IN MUTANTS OF BACILLUS CELLS	SLOMA, ALAN
60086231	Not Issued	159	11/18/1996	METHODS FOR PRODUCING POLYPEPTIDES IN MUTANTS OF BACILLUS CELLS	SLOMA, ALAN
60279374	Not Issued	159	03/27/2001	Polypeptides having gamma- glutamyl transpeptidase activity and nucleic acids encoding same	SLOMA, ALAN
60342644	Not Issued	159	12/21/2001	Methods for producing hyaluronan in a recombinant host cell	SLOMA, ALAN
60369192	Not Issued	159	04/01/2002	Methods for producing secreted polypeptides having L-asparaginase activity	SLOMA, ALAN
				<u> </u>	

60398853	Not Issued	159		Methods for producing biological substances in pigment-deficient mutants of bacillus cells	SLOMA, ALAN
60409254	Not Issued	159		Methods for identifying markers of antimicrobial compounds	SLOMA, ALAN
60558507	Not Issued	159	03/31/2004	Methods for producing a biopolymer in a Bacillus cell	SLOMA, ALAN
08274608	6280720	150	07/13/1994 ·	FORMATION OF AND METHODS FOR THE PRODUCTION OF LARGE BACILLUS THURINGIENSIS CRYSTALS WITH INCREASED PESTICIDAL ACTIVITY	SLOMA, ALAN P.

Search and Display More Records.

Search Another: Inventor	Last Name	First Name
	SLOMA	ALAN Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Date: 10/26/2005



PALM INTRANET

Time: 11:46:18

Inventor Name Search Result

Your Search was:

Last Name = SLOMA First Name = ALAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08377891	6280721	150	01/25/1995	PRODUCTION OF BACILLUS THURINGIENSIS INTEGRANTS	SLOMA, ALAN P.
08377892	Not Issued	166	01/25/1995	PRODUCTION OF BACILLUS THURINGIENSIS INTEGRANTS	SLOMA, ALAN P.
08378236	Not Issued	161	01/25/1995	PRODUCTION OF BACILLUS THURINGIENSIS INTEGRANTS	SLOMA, ALAN P.
08434255	5621089	150	05/03/1995	NUCLEIC ACID CONSTRUCTS FOR THE PRODUCTION OF A BACILLUS ALKALINE PROTEASE	SLOMA, ALAN P.
08459871	<u>5650326</u>	150	06/02/1995	PROMOTER ELEMENT AND SIGNAL PEPTIDE OF A GNEN ENCODING A BACILLUS ALKALINE PROTEASE AND VECTORS COMPRISING SAME	SLOMA, ALAN P.
08459967	5622841	150	06/02/1995	METHOD FOR THE PRODUCTION OF HETEROLOGOUS POLYPEPTIDES USING A PRO- MOTER ELEMENT AND SIGNAL PEPTIDE OF A BACILLUS GENE ENCODING AN ALKALINE PROTEASE	SLOMA, ALAN P.
08460327	5622850	150	06/02/1995	ROBOMBINANT METHODS FOR THE PRODUCTION OF A BACILLUS ALKALINE PROTEASE	SLOMA, ALAN P.
08771190	6303382	150	12/20/1996	FORMATION OF AND METHODS FOR THE	SLOMA, ALAN P.

				PRODUCTION OF LARGE BACILLUS THURINGIENSIS CRYSTALS WITH INCREASED PESTICIDAL ACTIVITY	
08785448	5763187	150		BACTERIAL DONOR CELL USEFUL IN CONJUGATION	SLOMA, ALAN P.
08872571	6270760	150		PRODUCTION OF BACILLUS THURINGIENSIS INTEGRANTS	SLOMA, ALAN P.
09060288	5955367	150		PRODUCTION OF BACILLUS THURINGIENSIS INTEGRANTS	SLOMA, ALAN P.
60010239	Not Issued	159	1	BACTERIAL DONOR CELL USEFUL IN CONJUGATION	SLOMA, ALAN P.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
	SLOMA	ALAN .	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page